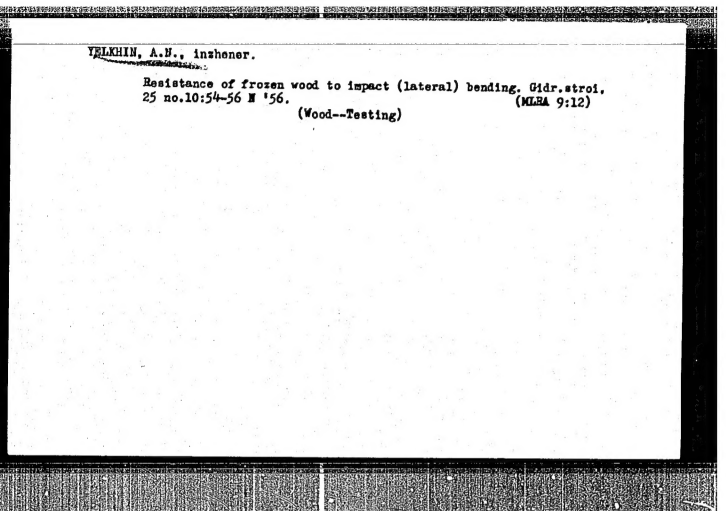
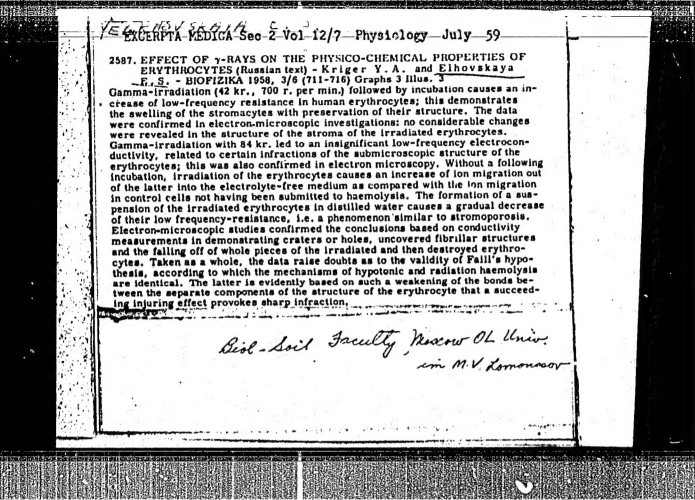
YELKHIN, A. H.

YELKHIN, A. N. -- "Effect of Subzero Temperatures on the Mechanical Properties of Pine Lumber at Various Values of Lumber Moisture Contents." \*(Dissertations for Degrees in Science and Engineering Defended at USSR Higher Educational Institutions) Author's abstract of dissertation, presented at the Omak Agricultural Inst imeni S. M. Kirov, Omak, 1955

SO: Knizhnaya Letopis!, No. 25, 18 Jun 55

For the Degree of Doctor of Technical Sciences





PRISHCHEP, L.G., dotsent, kend. tekhn. nauk; SERGEYEV, A.V., kend. tekhn. nauk; YELKHOVSKAYA, M. Ye.

Use of high-voltage devices for the extermination of flying parasitio insects in orehards and gardens. Isv. TSKHA no. 1: 213-221 '65 (MIRA 19:1)

1. Mafedra elektrifikatsii sel'skokhozyaystvennogo proizvodstva (for Prishchep, Sergeyew) i Ovosholmaya opytnaya stantsiya (for Yelkhovskaya) Moskovskoy sel'skokhozyaystvennoy ordena Lenina akademii imeni Timiryazeva.

YELKHOV, KAYA, Ye.S.; KAIMANSON, A.E.; LIPCHINA, L.P.; TVERITINOV, V.N.; CHETVERIKOV, A.G.

Difference in the sensitivity to propl gallate in tissues of hepatoma and normal liver. Dokl. AN SSSR 139 no.4:996-998 Ag '61. (MIRA 14:7)

1. Institut khimicheskoy fiziki AN SSSR i Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova. Predstavleno akademikom V.N. Kondrat yevym.

(GALLIC ACID) (LIVER-TUMORS)

YELKHOVSKAYA, Yo.S.; LIPCHINA, L.P.; CHETVERIKOV, A.G.

Interaction of propylgallate with the Rous's sarcora virus adsorbed on erythrocytes and stromas. Dokl. AN SSSR 142 no.2:465-467 Ja '62. (MIRA 15:2)

1. Institut khimicheskoy fiziki AN SSSR. Predstavleno akademikom V.N.Kondrat'yevym.

(Gallic acid)

(Viruses)

YELKIN, A.

137-58-2-3212

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 2, p 138 (USSR)

AUTHORS: Yelkin, A., Oberman, D.

TITLE: Automatic Welder for Assembly and Welding of Reinforcements

(Avtomat dlya sborki i svarki armaturnykh setok)

PERIODICAL: Stroit. materialy, 1957, Nr 7, p 17

ABSTRACT: Report on an automatic machine designed by P.I. Beletskiy, electrician and machinist, designed to weld reinforcements up to 4.5 m wide. The machine consists of a base along which a carriage carrying the welder proper moves, the latter consisting of a 75 kva welding transformer and panels bearing 4 portable electrodes. The system permits simultaneous welding of 4 spots on bars up to 12 mm in diameter and 2 spots on bars over 12 mm, the total thickness of the bars being 32 mm. The spacing between longitudinal rods may be 85-300 mm and between transverse rods 85-250 mm. Application of force to the electrodes is electromechanical; a force of up to 500 kg is

developed. The speed of longitudinal motion of the assembled reinforcement is 8 m/min. The rate of motion of the welding carriage is 12 m/min. The power of the drive motor is 3.7 kva.

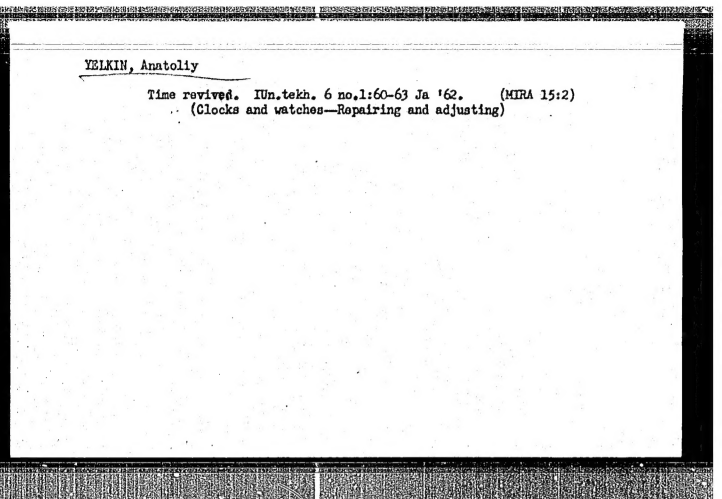
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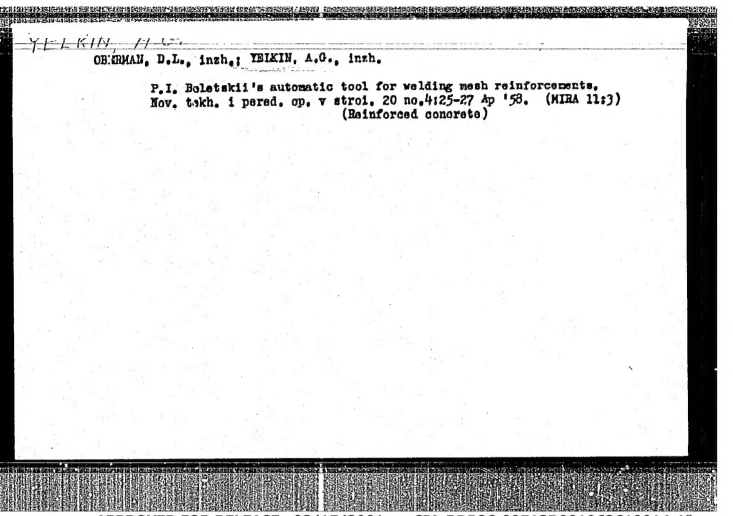
1. Welding--Equipment--Design 2. Welding--Equipment--Applications

YELKIN. A.

Our university. Nauka i pered. op. v sel'khoz. 8 no.5:34-37 kg 158.
(NIRA 11:5)

1. Deputat Verkhovnogo Soveta RSFSR, predsedatel kolkhosa imeni Stalina, Kargapol skogo rayona, Kurganskaya oblast . (Moscow-Agricultural exhibitions)





 5/3070/63/000/000/0092/0093

DAREL DESTRUCTION OF THE DESCRIPTION OF THE PROPERTY OF THE PR

ACCESSION NR: AT4013978

AUTHOR: Yel'kin, A.I.

TITLE: The use of wire-type resistance strain gauges for tests in a vacuum

SOURCE: Novy\*ye mashiny\*i pribory\* dlya ispy\*taniya metallov. Sbornik statey. Moscow, Metallurgizdat, 1963, 92-93

TOPIC TAGS: strain gauge, wire type strain gauge, resistance strain gauge, metal testing, vacuum strain testing

ABSTRACT: Using the Wheatstone bridge arrangement shown in Fig. 1 of the Enclosure, which can be balanced by the deflection of a cantilever, the author discovered that, contrary to expectations, the imposition of a vacuum alters the electrical resistance and coefficient of strain sensitivity of a resistance strain gauge, resulting in displacement of the zero point and erroneous force measurements. Experiments showed that these effects are probably due to the formation of an air cushion between the strain gauge and the metal surface during evacuation, as well as to the changes in elasticity and adherence resulting from the abrupt decrease in humidity. A technique for eliminating these errors is also described, consisting of heating the sample and strain gauge to

Cord 1/3

ACCESSION NR: AT4013978

40-50C, washing with acetone and covering the entire assembly with 1-mm layer of picein. Orig. art. has: 2 figures.

ASSOCIATION: Problemnaya laboratoriya fiziki polimerov Moskovskogo Gosudarstvennogo pedagogicheskogo instituta im. V.I. Lenina (Special Research Laboratory in Polymer Physics, Moscow State Pedagogical Institute)

SUBMITTED: 00

ENCL: 01

SUB CODE: MM

NO REF SOV: 001

OTHER: 001

ACCESSION NR: AT4013978

ENCLOSURE: 01

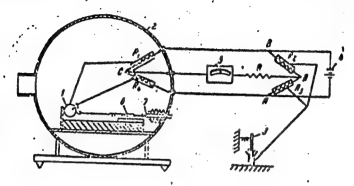


Fig. 1. Schematic representation of a set-up for studying the characteristics of wire-type resistance strain gauges in a vacuum: 1 - steel ring, 2 - sealed chamber, 3 - cantilever, 4 - battery, 5 - recording microammeter, 6 - dynamometer, 7 - screw. R = resistance; R<sub>1</sub>, R<sub>2</sub>, R<sub>3</sub>, R<sub>4</sub> = strain gauges.

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S/032/63/029/002/022/028 B101/B186

AUTHORS:

Bartenev, G. M., and Yel'kin, A. I.

TITLE

Vacuum tribometer

24

PERIODICAL: Zavodskaya laboratoriya, v. 29, no. 2, 1963, 227 - 229

TEXT: A tribometer is described which differs from the ordinary types in that the friction strength is measured by means of wire strain gauges in a vacuum chamber and that the temperature can be varied between -70 and +100°C by a copper block with channels through which flow the cooling or heating liquids. The rate of feed can be varied between  $10^{-3}$  and  $10^2$  mm/min. The maximum error of measurement was 3%. The friction coefficient can be determined in vacuo at  $10^{-5}$  mm Hg or in inert gas. It was found for  $\angle$ KC -30 (SKS-30) rubber that below 15°C the friction coefficient measured in vacuo differs considerably from that measured in air because the coefficient of friction in air has been assumed too low; presumably owing to the condensation of water vapor on the friction surface. There are 2 figures.

Card 1/1

BARTENEV, G.M.; YEL'KIN, A.I.

Friction properties of rubberlike polymers at low temperatures.

Dokl. AN SSSR 151 no.2:320-322 J1 '63. (MIRA 16'7)

1. Moskovskiy gosudarstvennyy pedagogicheskiy institut im. V.I. Lenina. Predstavleno akademikom V.A.Karginym. (Friction) (Polymers)

\$/138/63/000/003/006/003 1051/A126

AUTHORS:

Bartenev, G. M., Lavrent'yev, V. V., Yel'kin, A. I.

TITLE:

The friction coefficient of rubber

PERIODICAL: Kauchuk i rezina, no. 3, 1963, 20 - 22

The friction coefficient of rubber is defined as the main characteristic in calculating the friction properties of parts and machine units; in engineering practice it is the ratio of friction force F to the normal load N: The magnitude of the nominal surface of contact parts is not taken into account. The effect of the nominal contact surface on the friction coefficient of rubber is studied, measured at N = const, and p = const (nominal pressure --  $p = N/S_n$ ). Conclusion: the friction coefficient measured at N = const depends on the nominal contact surface; measured at p = const it does not depend on it. Experiments have confirmed this conclusion. The friction coefficient was measured on a tribometer instrument (Figure 1) based on the idea that the contact surface changes simultaneously with a change of the load, whereby the pressure

Card 1/3

The friction coefficient of rubber

S/138/63/000/003/006/008 A051/A126

remains constant. For materials of various hardness, a different change in the friction coefficient is noted depending on the nominal contact surface. It is generally concluded that, when using the friction coefficient for calculating parts and evaluating their friction properties, it is necessary to consider that the friction coefficient determined according to FOT-426-57 (30ST-426-57) is only a relative value, since it depends on the magnitude of nominal contact surface and nominal load. At a constant normal pressure, the friction coefficient is actually a constant value for various nominal contact surfaces and can be used in calculating constructions only for normal pressures where it has been measured. In other normal pressures, it can be calculated from the law of rubber friction. There are 2 figures and 1 table.

ASSOCIATION: Problemnaya laboratoriya fiziki polimerov pri MGPI im. V. I. Lenina (Laboratory for Problems of Polymer Physics at the MGPI im. V. I. Lenin)

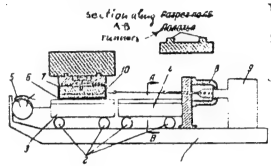
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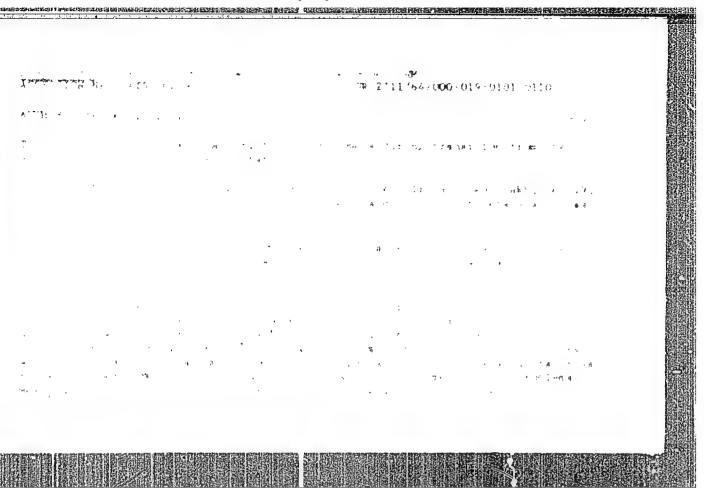
The friction coefficient of rubber

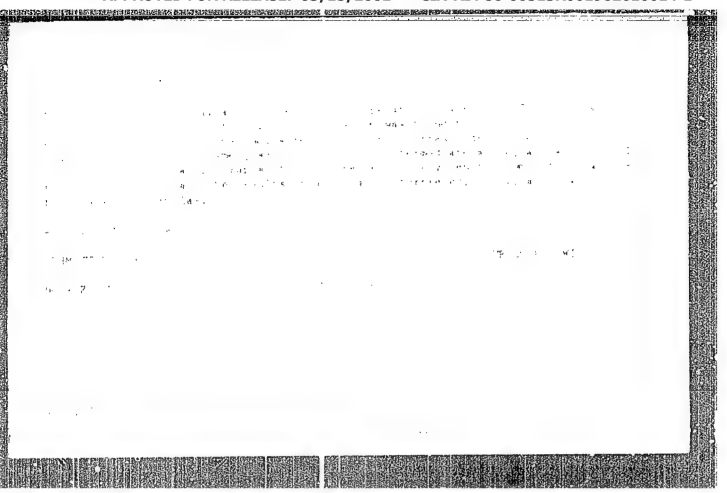
Figure 1. Diagram of the tribometer for the study of the effect of nominal contact surface on the friction coefficient of rubber under a constant pressure

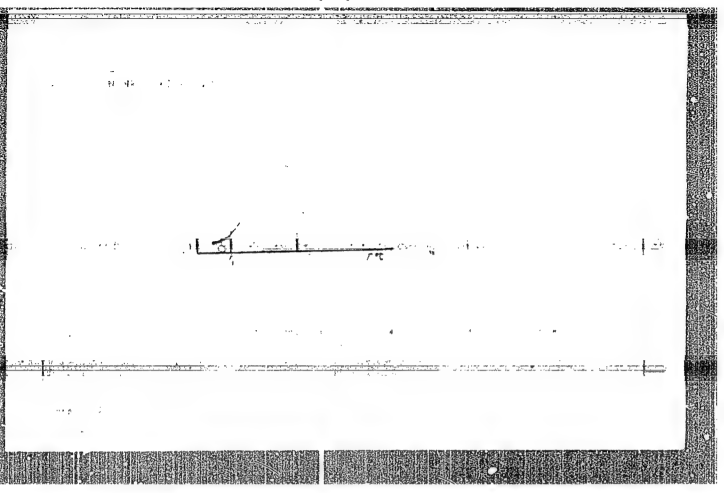
Legend: 1 - steel base, 2 - rollers, 3, 4 - carriages, 5 - dynamometer, 6 - tested sample, 7 - holder, 8 - micrometric screw, 9 - reducer, 10 - porcus rubber.

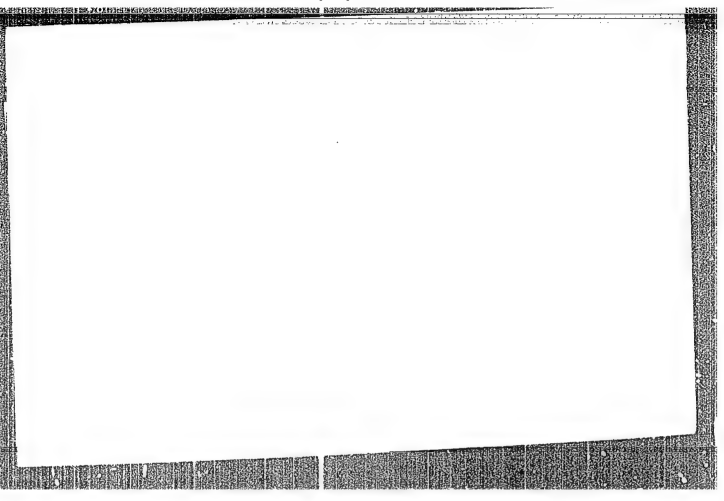


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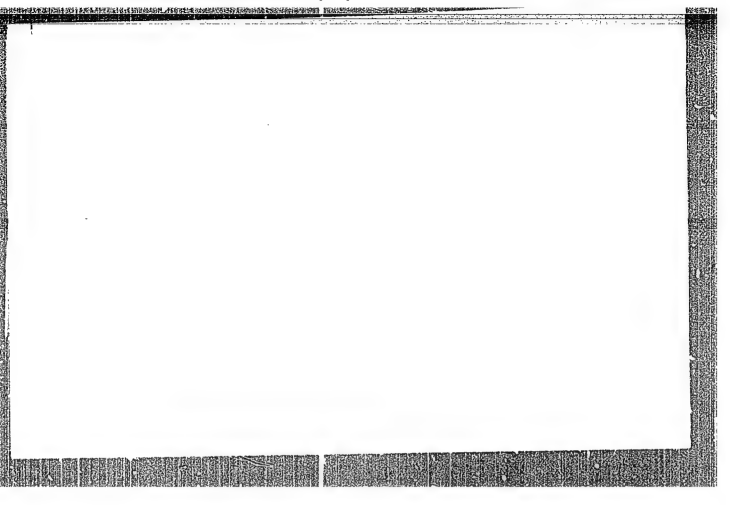






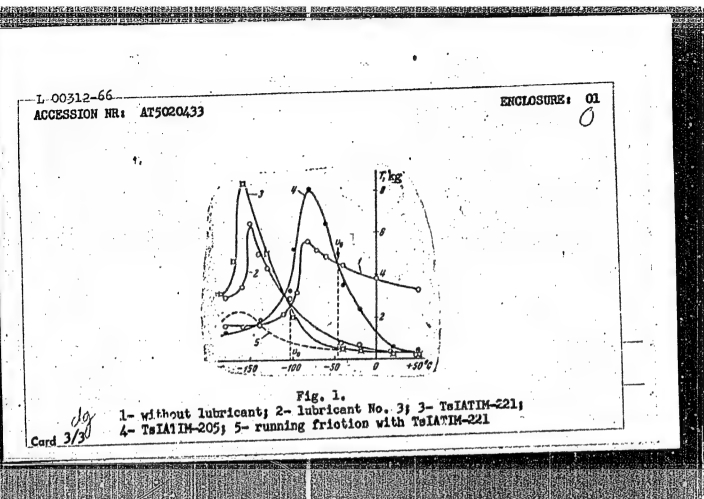


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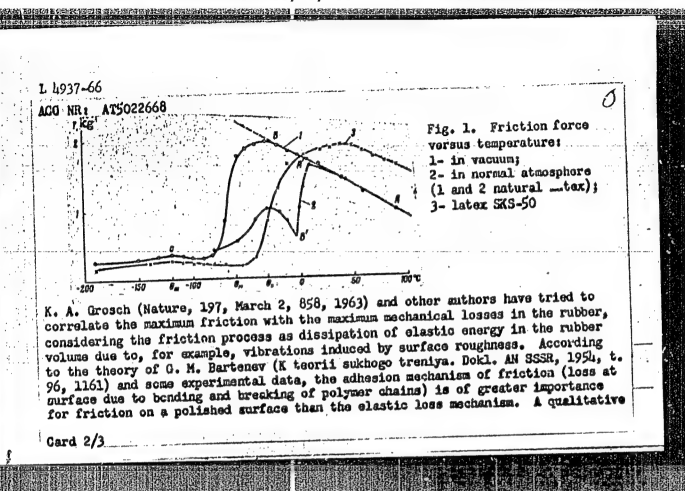
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	ESSION NR: AT5020433 UR/0000/65/000/000/0072/0075	
AUT	HORS: Bartenev, G. M.; Yel'kin, A. I.; Gridunove, Ye. B.; Voyevodskaya, M. V.	
	IE: Effects of lubricants on friction of rubber on metal at low temperatures	
doy	RCE: AN SSSR. Nauchnyy sovet po treniyu i smazkam. Teoriya smazochnogo stviya i novyye materialy (Theory of lubricating action and new materials).	
res	TC TAGS: rubber, friction, lubricant, low temperature effect, low temperature earch/ TsIATIM 221 lubricant, TsIATIM 205 lubricant  TRACT: The effects of solid lubricants (fine dispersion graphite type KT and ybdenum disulfide), liquid lubricant No. 3, and lubricants TsIATIM-221 (based	
on	No. 3) and TsIATIM-205 on the maximum friction between various rubbers and sel were investigated in the temperature range 50 to -2000 at a constant load	
of	2 kg/mm², contact area 1.5 cm², and sliding speed 1 mm/min on the apparatus cribed by G. M. Bartenev, V. V. Lavrent'yev, and A. I. El'kin (Pribory dlya	:
isa	ledovaniya sily treniya vysokoelasticheskikh polimerov. Teoriya treniya i losa. Izd-vo "Hauka," 1965). The unlubricated friction force of unfilled rub-	
ber	(based on SKF-26) on steel was found to increase slowly from 4.5 kg at 200	
Card	1/3 15	1

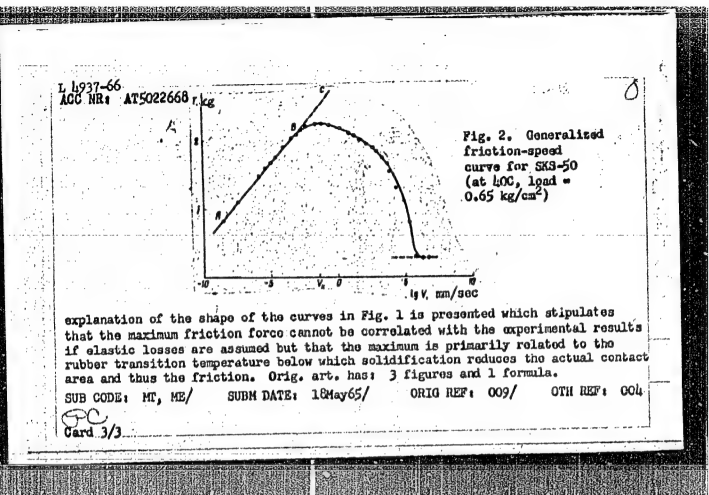
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po treniyu i smazkam an SSSR)  TITLE: Friction mechanism of highly elastic materials at high and low temperatures  treniyu i smazkam. Teoriya treniya i iznosa	2
TOPIC TAGS: polymer friction, rubber friction, friction mechanism/ SKS 50 latex	
ABSTRACT: Frictional properties of rubber-like polymers (until the state of the synthetic latexes) were investigated with from natural latex butadiened and other synthetic latexes) were investigated with a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a vacuum tribometer as explained by G. M. Bartenev and A. I.Yel'kin (Zavodskaya a	
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### BARTENEY, G.M., YEL'KIN, A.I.

Friction properties of polymers in the unsettled stage of sliding friction at high and low temperatures. Vysokom. seed. 7 no.61992-997 Je 165. (MIRA 18:9)

1. Moskovskiy gosudarstvennyy pedagogicheskiy institut imeni V.I. Ienina.

TETERUK, G.I.; ZAVYAZKIN, P.G.; ALIYEV, T.M.; ALIYEV, A.G.; MELIK-SHAKHNAZAROV, A.M.; ARULIS, B.K.; BARTENEV, G.M.; YEL'KIN, A.I.; KOSTIN, V.I.; KHARKHARDIN, S.I.; SERGEYEV, A.I.; VARTANOV, S.Kh.; PRIMANCHUK, L.I.; MOLODTSOV, A.A.; SHMELEV, N.V.; POVINSKIY, M.I.; ABRAMOV, H.N.; YEROFEYEV, L.V.; RYAKHIN, V.A.; ZE'FNIN, A.N.; BERKMAN, I.I.

Patent certificates for Soviet inventions. Stroi. truboprov. 9 no.5: 35-36 My 164.

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YELKIN, A. V.

Modification of Wiring Diagrams of Surface-Grinding Machines (Izmeneniye Elektricheskoy Skhemy Ploskoshlifoval'nykh Stankov), YELKIN, A. V. pp. 20-21

PARTIES OF THE PROPERTY OF THE

A wiring diagram modification which assured longer service life of electric motors, improved the power factor and added to the safety of operation of surface-grinding machines is briefly described. (Diagrama).

SO: PROMISHLENNAYA ENERGETIKA, No. 10, Oct. 1952, Moscow (1502270)

ONISHCHIK, L.I., doktor tekhn.nauk, prof.; YELKIN, A.V., dotsent; SMIRNOV, B.A., kand.tekhn.nauk; MANDRIKOV, A.P., kand.tekhn.nauk; SMDARIKOV, A.A., inzh.nauk; SHLZINA, L.A., kand.tekhn.nauk; SMDARIKOV, A.A., inzh.

Increasing technical and economic effectiveness of basic designs of standard apartment houses. Trudy MIEI no.14:41-101 (MIRA 13:1)

1. Moskovskiy inzhenerno-ekonomicheskiy institut. 2. Deystvitel'myy chlen Akademii stroitel'stva i arkhitektury SSSR (for
Onishchik).

(Apartment houses) (Architecture--Designs and plans)

DYURICH, N.A., YEL'KIN. A.YE., LAVRENT'YEV, V.V.

New apparatus and methods for determining the friction coefficient of polymers.

Report presented at the 13th Conference on high-molecular compounds Moscow, 8-11 Oct 62

YELKIN, D. A.

"Use of penicillin during appearance of forms of skin tuberculosis," Nauch. zapiski Gor'k. in-t dermatologii i venerologii i Kafedry kozhno-venerich. bolezney GGMI, im. Kirova, Issue 12, 1948, p. 106-11

SO: U-3264, 10 April 1953, (Letopis 'nykh Stately, No. 3, 1949

TELKIN, D. A. Locturer; ZOHOKHOVICH, I. I.

"The Roent enotherary of Acariasis of the Face."

Vestnik vererologii i darmatologii (Bulletin of Venerology Dermatology),

No 1, January-February 195h (Biemper), Loscow.

YEL'KIN CZECHOSIOVAKIA / Human and Animal Physiology. Norvous Systom, D.6. Highor Norvous Activity, Echavior.

Abs Jour

: Rof Zhur - Biol., No 15, 1958, No. 70567

Author

: Yolkin, D. G.

Inst

: Scientific Research Institute of Psychology Ukrainian RSR

: The Problem of the Role of Various Analyzors in the

Titlo

Porcoption of Space and Timo

Orig Pub

: Nauk. zap. Nauk. dosl. in-t psikhol. URSR, 1956, Vol 4,

106-122

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Abstract

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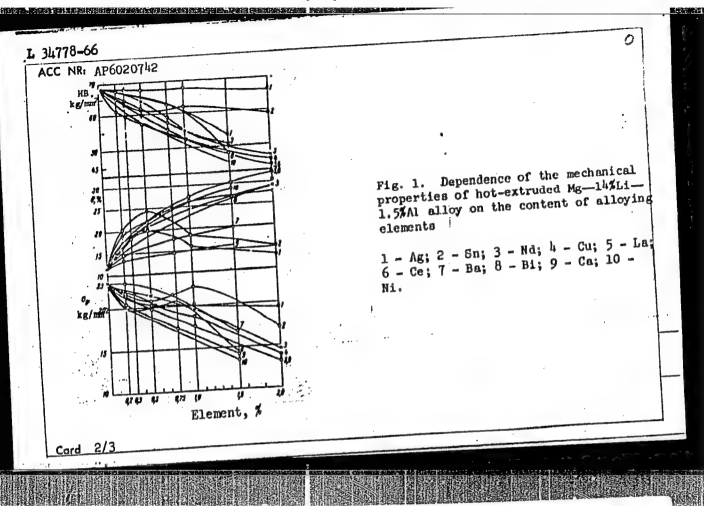
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the ductility increased with silver decreased elements and had preadled alloys after stability except silver, lampro annealing (100 hr at of 17 kg/mm², a yie 15.5 kg/mm², 14.8 k showed at 60C a 15-	ed the strength of the ctically no effect a cation annealing shows the stability of the Mg—14%Lild strength of 15.8 g/mm² and 20%, respe-20% increase in the	ternary alloys decreased by 7-9 see Fig. 1). Alloying Mg-14%Lihe alloy considerably less than ton the structure. Mechanical test owed that none of the alloying electively and an elongation of 24% settively, for Mg-14%Li-1.5%Al alloying-term hardness.	ts of extruded ements, er stabilizing e strength compared to
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L 46768-66 /SWP(t)/STI IJP(c) JD/W/JG/JR ACC NRI AP6031721 SOURCE CODE: UR/0370/66/000/005/0125/0131 AUTHOR: Drits, M. Ye. (Moscow); Sviderskaya, Z. A. (Moscow); Yelkin, F. M. ORG: none TITLE: Effect of additional alloying on the structure and properties of beta-phase magnesium-lithium alloys SOURCE: AN SSSR. Izvestiya. Metally, no. 5, 1966, 125-131 TOPIC TAGS: magnesium lithium alloy, aluminum containing alloy, zinc containing alloy, copper containing alloy, rare metal containing alloy, silver containing alloy, alloy structure, alloy property, MAGNESIUM BASE ALLOY, LITHIUM LONTAINING ALLOY, SOLIO MECHANICAL PROPERTY
ABSTRACT: The effect of lithium and some other alloying elements on the structure and properties of magnesium-base alloys has been investigated. It was found that the mechanical properties of binary magnesium-lithium alloy remain unchanged with lithium content varied within 10-20%. The hot extruded alloys have high ductility, 40-50% elongation, but a tensile strength of only 9-11 kg/mm<sup>2</sup> and a yield strength of 6-7 kg/mm<sup>2</sup>. In the as-cast condition, the alloy has a uniform coarse-grained structure of solid solution with grain size decreasing as lithium content increases from 10% to 20%. Aluminum added in the amount of 1.5% to magnesium-14% lithium alloy : raises the tensile strength to 22—23 kg/mm², the yield strength to 20—22 kg/mm², and the hardness to 60-70 kg/mm2, but reduces elongation to 10-15%; zinc, Zilver, Zopper Card 1/2 UDC: 669.721.51884

# ACC NR: AP6031721 cadmium, and neodymium also increase the tensile and yield strength, but not as much as aluminum. Line, for instance, added in the amount of 0.25—4.0%, increases the as aluminum. Line, for instance, added in the amount of 0.25—4.0%, increases the alloy strength by 5—6 kg/mm², but reduces the elongation from 40—50% to 30—35%. Addition of 0.5—5.0% silver increases the alloy strength, but somewhat lowers its Addition of 0.5—5.0% silver increases the alloy strength and a tensile strength, yield strength and elongation of 1¼ kg/sm², 10.7 kg/sm², and 38%, respectively. yield strength and elongation of 1¼ kg/sm², 10.7 kg/mm², and 38%, respectively. Alloying with neodymium, lanthanum and cerium increased the elongation to 60% without Alloying with neadymium, lanthanum and cerium increased the elongation to 60% without Alloying with neodymium, alartesian the ductility of alloy containing aluminum. Alloys lowers the strength and raises the ductility of alloy containing aluminum. Alloys with an aluminum content of 0.75—2.0% are, the least affected by aging. Zinc, silver, with an aluminum content of 0.75—2.0% are, the least affected by aging. Zinc, silver, with an aluminum, lanthanum, zirconfum and yttrium reduce somewhat the softening effect of aging. Orig. art. has: 5 figures. SUB CODE: 11/ SUBM DATE: 19Apr65/ ORIG REF: 004/ OTH REF: 018/ ATD PRESS: 5090 Card 2/2 mt

THINKIA, Gricurit Andrewatch: PEDUTERIY, A.M., redaktor; FEDUCO, S.E., redaktor izdatel stvs; BACHURIMA, A.M., tekhnicheskiy rejaktor

[Legging out pine logs to be cut for sloop deck lumber] Raskroi sessevykh breven ne polubno-shliupochnye pilometerialy. Moskva, Ocslesbumizdat, 1957. 52 p. (Hib. 19:10)

(lumber)

of pine logs as lumber material for decks of small boots. Len 1958. 19 pp with drawings. (Min Higher Ed USBR, Leningr Order of Lenin Forest Technel Acad im S. M. Kirov), 100 copies. (KL, 9-58, 117)

- 69 -

KARNAUKHOVA, Zinsida Mironovna; YEL'KIH, Grigoriy Andreyevich; TITKOV, G.G., red.; KIKHAYLOVA, L.G., red.izd-va; BACHURINA, A.M., tekhn.rod.

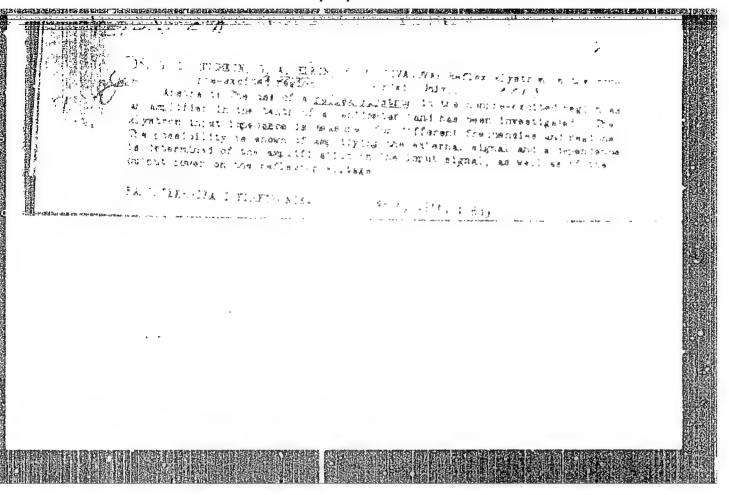
[Album of patterns for saving logs into lumber] Al'bom postavov dlia raspilovki breven na stroitel'nye pilomaterialy. Moskva. Gosleabumizdat, 1960. 162 p. (MIRA 14:4) (Sawmills)

TETYAYEV, A.M.; YELKIN, G.A.

Powered production line for polishing combined radio-television cabinets. Der. prom. 10 no.7:24 J1 '61. (MIRA 14:7) (Woodworking machinery)

YEL'KIN, Grigoriy Andreyevich; MAKSAKOVA, A.M., red.izd-va; GRECHISHCHEVA, V.I., tekhn. red.

[Charts for sawing logs breaking-down systems for export lumber] Skhemy raskroia breven (postava) na eksportnye pilomaterialy. 2. izd. dop. Moskva, Goslabumizdat, 1962. (Lumber trade—Tables and ready-reaconers) 306 p.



109-2-1-4/17

AUTHOR: Gorelik, G. S., and Yelkin, G. A.

TITLE: Transformation of Fluctuations of Amplitude and Phase of Self-Oscillations by Resonant Systems (O preobrazovanii flyuktuatsiy amplitudy i fazy avtokolebaniy rezonansnymi sistemami)

PERIODICAL: Radiotekhnika i Elektronika, 1957, Vol 2, Nr 1, pp 28-33 (USSR)

ABSTRACT: The authors describe a theoretical investigation of the transmission of a signal with random fluctuating phase and amplitude by a system which includes a linear (resonat) element and a nonlinear (detector) element. Formulas are derived which allow determination of the statistical characteristics of the output phase and amplitude of a resonant system if the statistical characteristics of the input phase and amplitude fluctuations are known. The problem has dual interest: (1) fluctuation phenomena are important in the shf generators; amplitude and phase of fluctuations can be measured by a circuit resembling that of Bershteyn; (2) in designing oscillators with automatic frequency control, it is necessary to know the spectra of fluctuations. On the basis of a differential equation connecting the input and the output processes, the authors develop a set of linear truncated equations which approximately

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109-2-1-4/17

Transformation of Fluctuations of Amplitude and Phase of Self-Oscillations by ...

demonstrate that the fluctuations of the output amplitude and phase are lagging behind the fluctuations of the input amplitude and phase. If the spectra of the input process are known, the spectra of the output phase difference and amplitude can be determined by the use of the above-developed equations. Assuming that amplitude fluctuations of an oscillator do not cause its frequency fluctuations, the natural fluctuations of phase and amplitude which are due to schrot effect and thermal noise are statistically independent and are described by formulas (26) and (27). The natural width of the spectrum of an oscillator can be determined by means of formula (31). Instability of the parameters of an oscillator determines the "technical" width of the spectrum of self-oscillations (formulas given). In a real physical oscillator, the technical drift and the natural fluctuation are combined as two statistically independent processes.

There are two figures and nine references, three of which are Soviet, in the article.

ASSOCIATION: Institute of Radio Engineering and Electronics, AS USSR (Institut radio-

SUBMITTED: June 6, 1956 AN SSSR)

AVAILABLE: Library of Congress

Card 2/2

1. Signals--Transmission 2. Oscillations--Theory 3. Mathematics

--Applications

109-10-13/19

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CIA-RDP86-00513R001962610014-1"

CIA-RDP86-00513R001962610014-1 "APPROVED FOR RELEASE: 03/15/2001 109-10-13/19 Vasneva, G.A., Gaygerov, B.A., Grigor'yants, V.V., Yelkin, G.A., and Zhabotinskiy, M.Ye. Phase-lock Automatic Frequency Control of Klystrons by YELKIN, G. A. Phase-lock Automatic Frequency Control of Klystrons by means of a Molecular Oscillator (Fazovaya avtopodstroyka Radiotekhnika i Elektronika, 1957, Vol.II, No.10, klistrona po molenlyarnomi generatoru) AUTHORS: ABSTRACT: The frequency of a 2.5 cm, 10 mW klystron was stabilised A second harmonic of the by means of a molecular oscillator. OT: The frequency of a 2.5 cm, 10 mW klystron was stabilised the by means of a molecular oscillator.

klystron and the signal of the molecular oscillator were annial the signal of the molecular oscillator. by means of a molecular oscillator. A second harmonic of the applied klystron and the signal of the molecular oscillator were klystron and the signal the resulting difference-frequency to a halanced mixer and the resulting difference-frequency klystron and the signal of the molecular oscillator were applied with the signal of the molecular oscillator were applied to a balanced mixer and the resulting difference from a difference fro TITIE: PERIODICAL: The Institute of Radio-engineering and Electronics The institute of Redio-engineering and Electronics AN SSSR Ac.Sc. USSR (Institut radiotekhniki i elektroniki AN SSSR Blavic. ABSOCIATION: Card 1/2 APPROVED FOR RELEASE: 03/15/2001 CF

### "APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001962610014-1

Phase-lock Automatic Frequency Control of Klystrons by means of a Molecular Oscillator.

SUBMITTED: June 28, 1957.

AVAILABLE: Library of Congress.

Card 2/2

KLYUMEL', M.Z.; TITOV, V.N.; YELKIN, G.A.

Methods for immediate production of accumulated and differentiated frequencies. Trudy inst.Kom.stand., mer i izm.prib. no.59:16-17 [62. (MIRA 16:1)

(Frequency changers)

YELKIN, G.A., RAKHIMOV, G.G.

Tuning an ammonia maser by Zeeman line Broadening.

Report to be submitted for the annual Meeting of the Scientific-Technical Society of Radioengineering and Electronics, named after A.S., Popov, Moscow 7-12 May 1963

ACC NR: AT6020236 (N)

SOURCE CODE: UR/2569/65/000/077/0057/0071

AUTHORS: Yelkin, G. A.; Rakhimov, G. G.

ORG: none

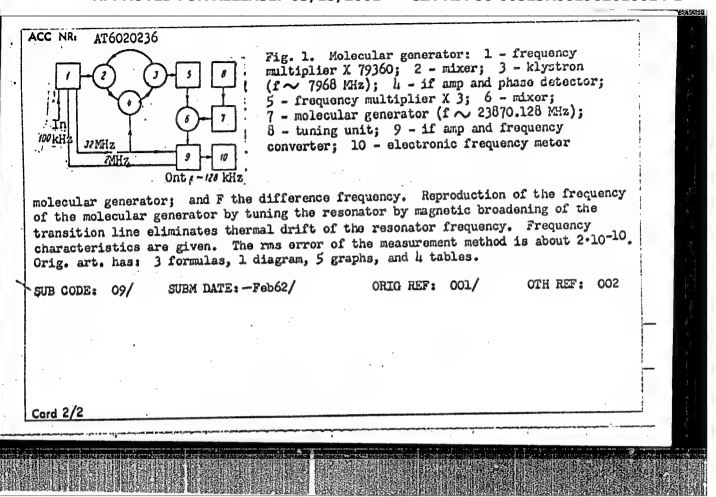
TITLE: Reproducibility of the frequency of a molecular generator on the ammonia transition line

SOURCE: USSR. Komitet standartov, mer i izmeritel nykh priborov. Trudy institutov Komiteta, no. 77(137), 1965. Issledovaniya v oblasti izmereniya vremeni i chastoty (Research in the field of time and frequency measurement), 67-71

TOPIC TAGS: molecular generator, crystal oscillator, klystron, electron tube, frequency characteristic, mean square error

ABSTRACT: The possibility of using a molecular generator with an ammonia  $N^{i_1}H_3$  emission line in the time and frequency service is examined. The work was done at VNIIFTRI to check the frequency of the standard 100-kHz quartz-crystal oscillators. The voltage from the quartz-crystal oscillator is fed to a frequency multiplier (see Fig. 1), where it is multiplied by 2560 and by 31. The frequencies of the oscillators are connected by the relation  $f_1 = \frac{f_1 - f_2}{23.870}$ 

where f<sub>1</sub> is the frequency of the quartz-crystal oscillator; f<sub>2</sub> the frequency of the UDC: 539.194:546.171.1:529.761



GUREVICH, M.B., arkhitektor; YEL'KIN, G.A., arkhitektor; FILENKOV, Yu.P., arkhitektor; ZIL'BERMAN, G.P., arkhitektor; KRYUKOV, G.V., arkhitektor; PANCHENKO, N.D., arkhitektor; VOLOSHINOV, G.I., arkhitektor

Regardless of passengers convenience and economics of constructions. Transp. stroi. 15 no.3:57 Mr '65. (MIRA 18:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut tekhnicheskoy estetiki (for Gurevich, Yel'kin, Filenkov). 2. Novosibirskproyekt (for Zil'berman). 3. MVKhTU (for Kryukov). 4. Moskovskiy gosudarstvennyy proyektnoizyskatel'skiy i nauchno-issledovatel'skiy institut, transporta Ministerstva transportnogo stroitel'stva SSSR (ror Panchenko, Voloshinov).

SAMSONOV, G.V.; KLIKH, S.F.; YEL'KIN, G.E.; KIL'FIN, G.I.

Thermodynamic functions of the sorption of vitamin B<sub>12</sub> by the salt forms of sulfonated resins. Koll. zhur. 27 no.1:101-105 Ja-F 165. (MIRA 18.3)

1, Leningradskiy khimiko-farmatsevticheskiy institut.

SAMSONOV, G.V.; YEL'KIN, G.E.; KLIKH, S.F.; BAKAYEVA, R.M.; KARPENKO, M.P.

Selective sorption of vitamin  $B_{12}$  in ionites. Med.prom. 14 no.3:3-12 Mr  $^{1}60$ . (MIRA 13:6)

1. Leningradskiy khimiko-farmatsevticheskiy institut. (CYANOCOBALAMINE) (ION EXCHANGE)

YEL'KIN, G.E.; KLIKH, S.F.; SAMSONOV, G.V.

Frontal chromatographic method of purifying vitamin B<sub>12</sub>. Zhur. prikl. khim. 33 no.6:1397-1403 Je '60. (MIRA 13:8) (Cyanocobalamine)

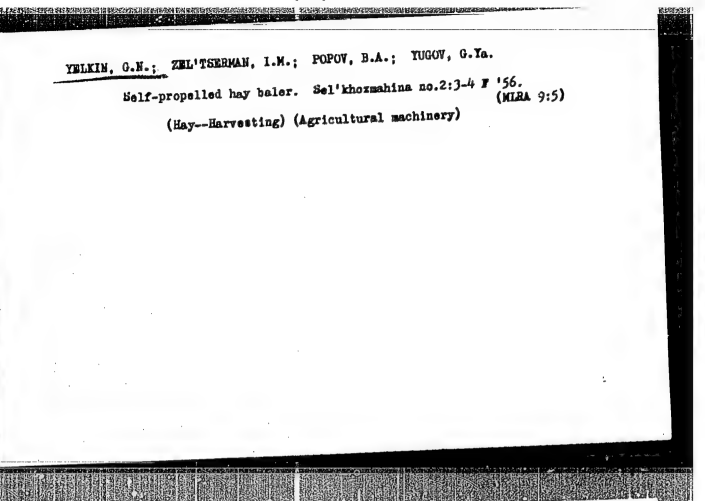
YEL'KIN, G. E.

Cand Chem Sci - (diss) "Frontal-displacement chromatography on ion exchange resins and its application for the purification of medicinal substances." Leningrad, 1961. 11 pp; (Academy of Sciences USSR, Inst of High-Molecular Compounds); 150 copies; free; (KL, 5-61 sup, 175)

SAMSONOV, G.V.; YEL'KIN, G.E.; GITMAN, A.I.

Frontal displacement chromatography of altomycin on cation exchange resins. Trudy Len.khim.-farm.inst. no.15:211-219 '62. (MIRA 15:11)

(ALBOMYCIN) (CHROMATOGRAPHIC ANALYSIS)
(BASE\_EXCHANGING COMPOUNDS)



APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001962610014-1"

GERASIMOV, A.I.; YELKIN, G.N.

The FFSh-1,6 pick-up baler mounted on the SSh-75 entomotive chassis. Biul.tekh.-ekon.inform.Gos.nauch.-issl.inst.nauch.i chassis. no.5169-70 '62.

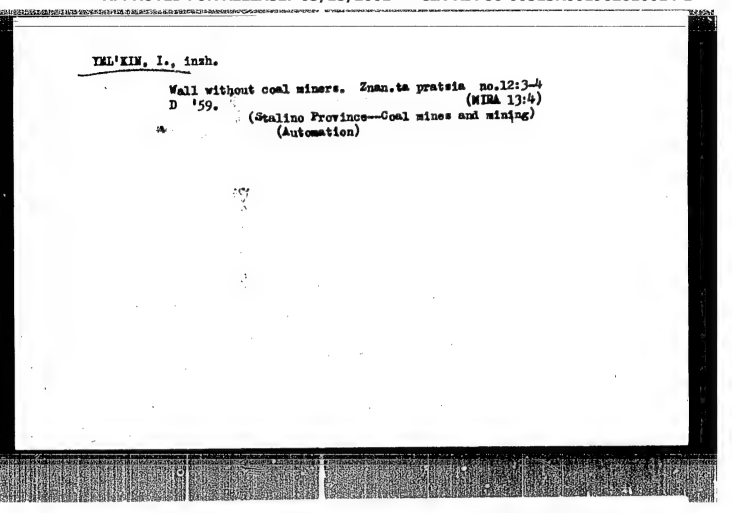
tekh.inform. no.5169-70 '62.

(Agricultural machinery)

VINCGRADOV, V.; TRIFONOV, V.; YEL'KIN, I.

More on the stage system. Prof.-tekh. obr. 22 no.6:26-27 Je 165. (MIRA 18:7)

1. Nachal'nik upravleniya organizatsii truda i tekhniki bezcrasnosti Soveta narodnogo khozyaystva RSFSR (for Vinogradov).



APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001962610014-1"

## YEL KIN, G. I.

"On Heat Transfer in a dragged Aerodynamically and Mechanically Quartz Gas Suspension"

Report presented at the Conference on heat and Mass Transfer. Minsk, USSR, 5-10 June 61

The paper deals with contact heat transfer problems in gas suspension at the presence of combined aerodynamic and mechanic drag counter falling particles.

CIA-RDP86-00513R001962610014-1 EL'KIN, G.I., inzh.; DOROSHEVSKIY, V.V., kand. tekhn. nauk; POIRAVKO, A.A., inzh.; PEKAR', G.M., inzh. Measurement of the speed of dusty air and gas currents in pipelines. Elek. sta. 34 no.7:81-82 J1 163. (MIRA 16:8)

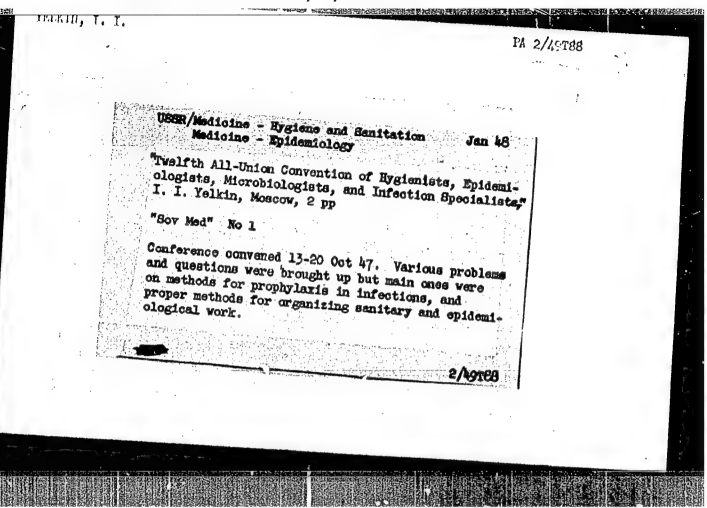
CIA-RDP86-00513R001962610014-1" APPROVED FOR RELEASE: 03/15/2001

YEL KIN, G. I.; GORBIS, Z. R.

"Investigation of the elements of mechanics, aerodynamics, and heat transfer in a counterflow suspension."

report submitted for 2nd All-Union Conf on Heat & Mass Transfer, Minsk, 4-12 May 1964.

Odessa Technological Inst.



YELKIN, I. I.

"Classification of Epidemic Outbursts of Tularemia," Zhur. Mikrobiol., Epidemiol. i Immunobiol., No.1, pp. 21-23, 1948

YELKIN, I. I.

"Epidemic Effects of German Occupation," Zhur. Mikrobiol., Epidemiol. i Immunobaol., No.8, pp 33-35, 1948

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YEIRIW, 1. 1.		1
Medicine - Antibiotics	p 48.	
"Experimental Application of Antibiotics as a Prophylaxis Against Grippe," I. I. Zenkel, b. K. Belyayeva, M. L. Rubtsova, M. L. Turibe, S. I. shteyn, Inst Biol Prophylaxis of Infections, 14	Eydel'-	The state of the s
"Sov Med" No 9		
Use of Lysozyme produced positive results. State that treatment must be started during initial staff of disease. Use of native streptomycin and crytunder similar circumstances did not give satisfection.	tage thrin	Duga A Tab
corrected 4 May 53 after Teleph	19 <b>7</b> 64	1

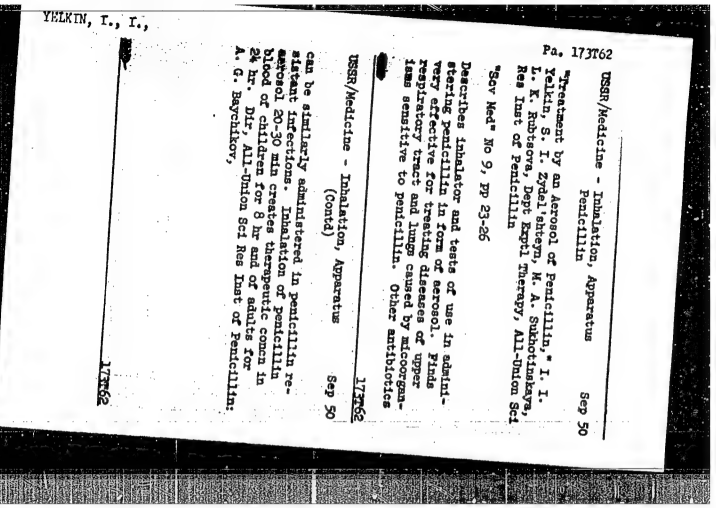
YELKIN, I.J. EIDELSTEYN, S.I. SUKHOTINSKAYA, M.A.

Aerosul application of street

Aerosul application of streptomycin. Probl. tuberk., Moskva no.4:68-70 July-Aug. 1950. (CIML 20:1)

1. Of the Department of Experimental Therapy (Head - Prof. Z. V. Yermol'yeva), All-Union Institute for Penicillin and Other Antibiotics (Director - A. G. Baychikov).

	YELKIN, I. I.	USSR/Medicine - A  Pinds sulfasol me and therefore bes cases. Suggests for combinations strains. Include Experimental The	8	Describes method, devise by authors in 150 tests various strains and comi positive and negative m with otorrhes to differ	"Method of Determin ganisms to Antibiot S. I. Eydel'shteyn, Union Inst of Penic	USSR/Medicine
, c		- Antibiotics (Contd  l most effective on a best therapeutic age sts use of both penions ons of both gram posi- ludes table of data. Therapy: Frof Z. V.		devised by M. P. tests to determined combinations of tive microflors to different antiblo	Determining the Sensitivity (Antibiotics," I. I. Yelkin, leshteyn, Div of Experimental of Penicillin, 12 pp	- Antibiotics Microorganisms
	<b>E4091</b>	gram negative flora int to use in such illin and sulfasol tive and negative Chief, Div of Yermol'yeva.	1607	p. Pokrovskiy, used nine sensitivity of of strairs of gram taken from patients lotics and sulfasol.	ty of Microor- in, Dr Med Sci, atal Therapy, All-	May 50



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Teaching of history of spidemiology. Sovet. sdraveokhr. 11 no.5:53-58 (GIML 23:2)

1. Professor. 2. Moscow.

THE REPORT OF THE PROPERTY OF

YELKIN, I.I.; RUBTSOVA, L.K.

Sensitivity of lactic acid bacteria to penicillin and streptomycin. Trudy AMN SSSR 22:84-87 '52. (HLRA 6:6) (Penicillin) (Strepromycin) (Lactic acid bacteria)

YEIKIN. I.I.: EYDEL'SHTEYN, S.I.; KOFMAN, F.Ya., redaktor izdatel'stva; KIRSANOVA, N.A., tekhnicheskiy redakto;

[Works by Soviet authors on antibiotics, 1870-1950] Raboty otechestven-nykh avtorov po antibiotikam (1870-1950 gg.); bibliografiia. Sost. I.I.Elkin i S.I.Eidel'shtein. Moskva, 1953. 130 p. (MLRA 10:8)

1. Akademiya meditsinskikh nauk SSSR, Moscow (BIBLIOGRAPHY-AMTIBIOTICS)

DROBINSKIY, I.R.; YELKIE, I.I., redaktor; POPRYADUKHIE, K.A., tekhnicheskiy redaktor.

[Carrying of bacilli and its control] Batsillonositel'stvo i bor'bas min. Hoskva, Gos.isd-vo med. lit-ry, 1953. 369 p. (MLRA 9:5) (MPIDEMIOLOGY)

YELKIN, I. I.

"Towards a New Advance in Epidemiology," Zhur. Mikro., Epidem. i Immuno., Mo 1, pp 6-11, 1953

Translation M-417, 2 May 55

GUSLITS, S, V.; -YELKIN, I.I., zaveduyushchiy.

Some urgent problems in the epidemiology of major children's infections; on the seasonal aspects of diphtheria and scarlet fever. Zhur.mikrobiol. epid.i immun. nc.4:8-14 Ap'53. (MLRA 6:6)

1. Kafedra epidemiologii Tsentral'nogo instituta usovershenstvovaniya vrachey. (Diphtheria) (Scarlatina)

## Thematic plan of joint scientific research work of the Institutes of Epideziology and Microbiology on the problems of dysentery. Zhur.microbiol.epid.i immun. no.7:35-37 Jl '53. (MEA 6:9) (Dysentery)

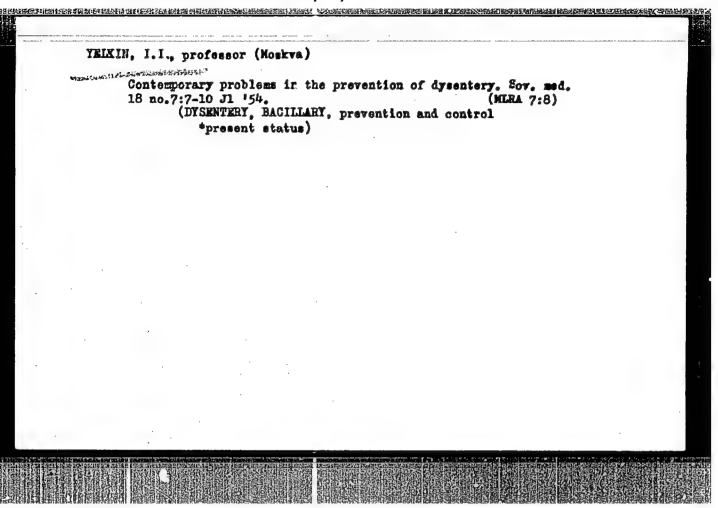
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KHAZANOV, M.I.; YELKIN, I.I., professor, zaveduyushchiy; TIMaKOV, V.D., professor, direktor.

Strengthen the relationship between science and practice. Zhur.mikrobiol. epid.i immun. no.7:46-48 Jl 153. (MIRA 6:9)

1. Otdel epidemiologii Instituta epidemiologii i mikrobiologii imeni pochetnogo akademika N.F. Gamalei Akademii meditsinskikh nauk SSSR (for Khazanov and Yelkin). 2. Institut epidemiologii i mikrobiologii imeni pochetnogo akademika N.F. Gamalei Akademii meditsinskikh nauk SSSR (for Timakov).

(Dysentery)



# [Antibiotic aerosols; their production and clinical use] Aerosoli antibiotikov, ikh poluchenie i klinicheskoe primenenie. Moskva, Medgiz, 1955. 255 p. (MLRA 8:11) (AEROSOLS) (AMTIBIOTICS)

### TRIKIH. I.I.

Some aspects of the discussion on present-day problems of epidemiology. Zhur. mikrobiol. epid. i immun. no.1:15-20 Ja 155. (MLRA 8:2) (RPIDEMIOLOGY, in Russia)

TELKIN, I.I.

Tankent scientific session; notes of a participant. Zhur. mikrobiol. epid. i immun. no.1:122-126 Ja '55. (MIRA 8:2) (COMMUNICABLE DISMASS)

YELKIR, 1. 1

"Epidemiology of Dysentery in Light of Contemporary Facts." (paper read at a session of the institute's Scientific Council held during the first half of 1954.) Proceedings of Inst. Epidem. and Microbiol. im. Camaleya, 1954-56.

Division of Epidemiology, Yelkin, I. I., head., Inst. Epidem. and Microbiol. im. Camaleya, AMS USSR.

SO: Sum 1186, 11 Jan 57.

```
Personnel to teach specialists. Zhur.mikrobiol.epid. i immun. 27
no.5:93 My '56.

(MFDENIOLOGY, educ.
in Russia)
(MICROBIOLOGY, educ.
same)
```

# TRIKIN, I. Thirteenth Congress of Hygienists, Epidemiologists, Microbiologists and Specialists in Infectious Diseases. Zhur.mikrobiol.epid. 1 immun. 27 no.12;115-116 D '56. (MIGROBIOLOGY) (EPIDEMIOLOGY)

USSR/Microbiology - Microbes Pathogenic in Man and Animals.

Abs Jour

: Ref Zhur - Biol., No 15, 1958, 67270

Author

: Yelkin, I.I.

Inst Title

Successes of Soviet Epidemiology and Forthcoming Tasks

for Scientific Research.

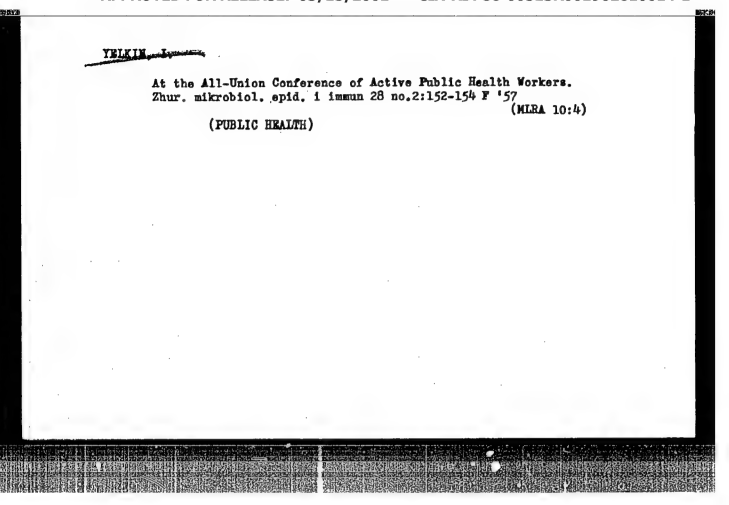
Orig Pub

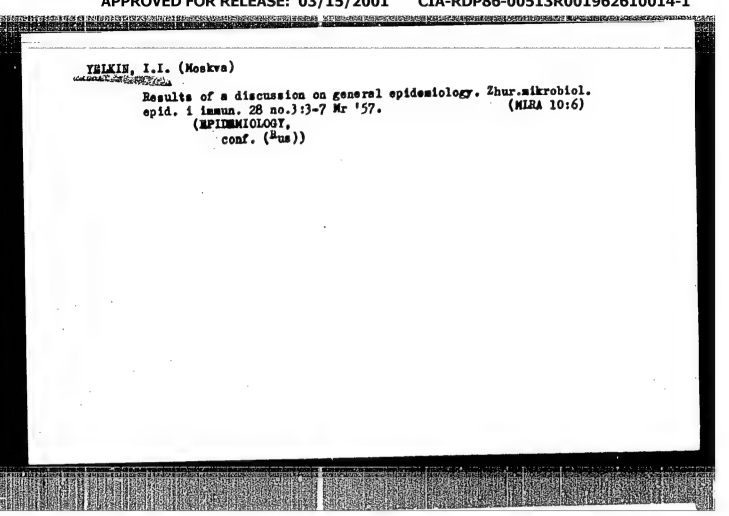
Zh. mikrobiol., epidemiol. i immunobiol., 1957, No 11,

3-11.

Abstract : No abstract.

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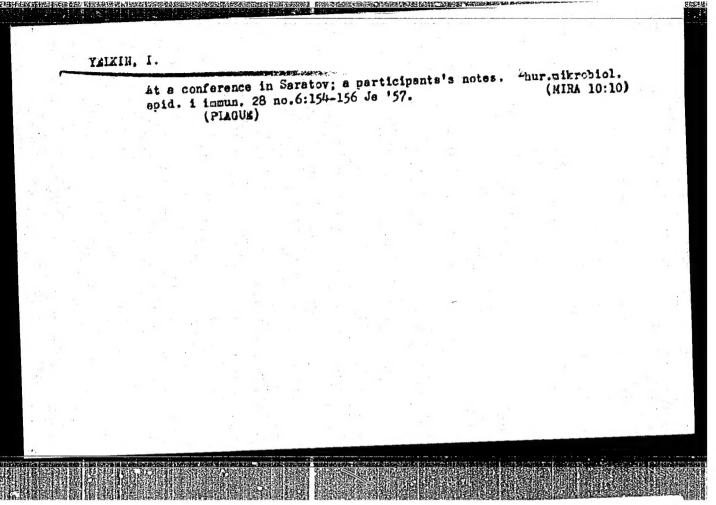


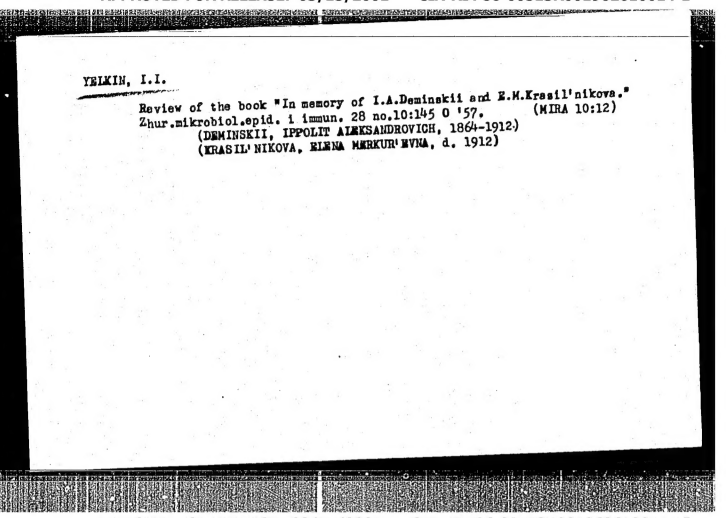
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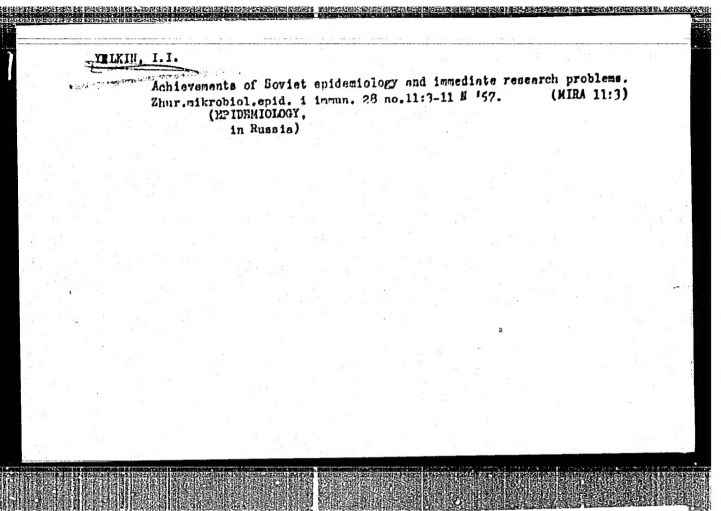
### YELKIN, I.I.

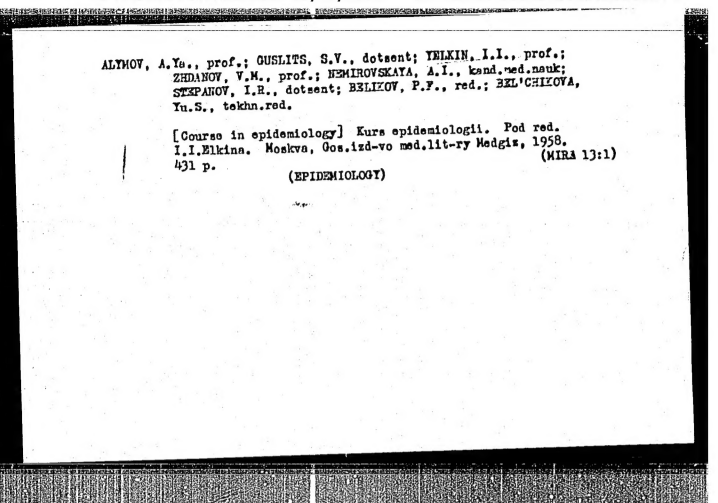
等,我们是自己的主义,我们们的一个人,我们们也是一个人,我们们也不是一个人,我们们们的一个人,我们们们的一个人,我们们们的一个人,我们们们们的一个人,我们们们们

"Public health in the U.S.S.R." Reviewed by I.I.Elkin. Zhur. mikrobiol. epid. i immun. 28 no.3:151 Mr 157. (MLRA 10:6) (PUBLIC HEALTH)









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